MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation & Forestry

BUILDING PERMIT BP-14813A

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards* (Chapter 10; ver. August 10, 2011). Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature

Effective Date

CONDITIONS OF APPROVAL

- Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit
 and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and
 completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has
 been granted by the Commission.
- This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as
 modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use
 Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the
 Commission constitutes a violation of Land Use Planning Commission law.
- Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of
 construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback
 distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 4. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 5. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 6. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 7. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 8. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G, Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 9. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 10. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 11. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 12. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 13. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept

free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.

- 14. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 15. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 16. Structures authorized under this permit must not be sited on a ridge or knoll such that they are visible above the tree line from any water body. All authorized structures must be located, designed and landscaped to reasonably minimize their visual impact on the surrounding area, particularly when viewed from existing roadways or shorelines.
- 17. Upon completion of the authorized structures within the terms of this permit, any existing structures authorized to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 18. The driveway must be located and constructed so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.
- 19. The lot may not be further divided without the prior review and approval of the Commission. In addition, certain restrictions, including subdivision, setback and minimum lot size requirements, and activities on the original parcel from which the lot was first divided, may limit or prohibit further division of the lot in the future. The permittee(s) is (are) hereby advised to consult applicable land use laws and rules and with the Commission prior to any future further division of the lot.
- 20. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit. For parcels that are part of a Commission-approved subdivision, all conditions of the subdivision permit as they pertain to the permittee's parcel shall remain in effect.

For office use: (7570 BP / 48/3	A		\$ 5	0,	00				E	Buile		y Pe					ent
Tracking No. Permit No.).			Fe	ee Receive	ed						SHC	ORT FOR	RM for R	esidentia	l Develo	pmen
APPLICANT INFORMATION A Vicant Name (a)		a a company and the dealer				1	Daytin	ne Pho	one		• •	if applicabl	e)				
Applicant Name(s) SUE and GEORGE Mailing Address	(<u>L</u>	rs.	*		20	7.6	126	8	971	Email	(if applica	ble)				
Po Box 15											State	44			Zip C	ode	2
CLINTON									anatani wee	***************************************	1	WE			0	192	
2. PROJECT LOCATION AND PRO	PERT	Y DI	ETA	ILS													and the second second
Township, Town or Plantation							Cour	ity	Δ	TV 1	LIN	i		73K	345	5-7	320
RANGELEY PLT Tax Information (check Tax Bill) Map: 08 Plan: 13/15A Lot						All Zoning at Development Site (check the LUPC map) D-R S-3								over) However with			
Road Frontage. List the name(s) and from private roads, or other rights-of-way ac	ontage Ijacent	t to yo	our ic	JT.		ublic ft.	pond	s. rive	ers. s	streams	, or other	ne(s) and er waters	s on or a	adjacen	t to you	r lot:	
Road #1: BALD MT ROA Road #2:	-1-			tage				erbody					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Front	age	ft.
3. EXISTING STRUCTURES (Fill in a	a line f	or ea	ch e	xistin	g stru	cture)				Previo	usly is	sued B	uilding	g Perm	it BP	48	13
3. EXISTING STRUCTURES (Fill III a line for each externing externing							Previously issued Building Permit BP 4813 Horizontal Distance (in feet) of structure from nearest:								f		
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Yea	ar bui	. 1	Exte	rior di (in fe (LxW		ons		ill bas	of found sement ost, etc.	slab,	Road			River or stream	Wetland	waters
IN CHANGE					AO	بام	Co	w	ł	WI	she	s r	to	re	ne	W	and the second s
NO CHANGE NO CHANGE See BP 14813					exi	sch	ing		B			3 4	an) (rdd		
56					ad	1 di-	- 1	ma er	1	44 4	111	مع	1	itl r	ni dan	lo	
	ĺ		1		A	am			2000					1			
4. PROPOSED ACTIVITIES (Fill in a	line fo	or ead	ch ne	ew or	modif	fied str				77 -			· • • • • • • • • • • • • • • • • • • •	U- (•		
	Proposal (check all that a					100 A				Horizontal Distance (in feet) of structure from nearest:							
Type of structure	Z		•							Exte		Road	Agento arrestation and the				¥ C
(dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	New shareware*	Reconstruct*	Expand	Relocate*	deck/porch	foundation*	setbacks	Change dimensions or		Dimens (in fe (LxW	et)	ad +/-	Property line	Lake or pond	River or stream	Wetland 1	waters
NEW Filling and	Ø								5	'X 16	00"	165	20	0	10'	10	
- grading															1	<u> </u>	
							-			19 (400)							A CANADA
* Reconstructions, Relocations, Perm	anent	Four	ndat	ions	and N				truc	tures:				i	1	<u> </u>	
a. If the structure or foundation will explain what physical limitations	not me	et th	elll	PC's	minin	num se	etback	dista	nces	from p	roperty ne struc	lines, ro ture or fo	ads, wa oundatio	ter bod n from	ies or wo	etlands, setbac	, cks:
				-^!	m [6]1	- p-		3000000 (VIIII)								******************************	
	Manage Anni Selection of the Committee o		Kt		EIVI	ピレ			er ongo garanan		***************************************	and the second s					

If YES, provice			ODADINO	COU DICT	H POMACION	annicable filtin	this table)		
VEGETATION	CLEARI	NG, FILLING AND	GRADING,	201F Diet	ance (in fact) be	applicable, ill to	leared/filled :	area and the n	earest:
	1	Proposed New Area cleared/filled/distu		Road	erengod eneman a sama ment servici is ser it i se	Lake or pond	River or stream	Wetland	Ocean/Tid Waters
Cleared area		er ann annanch i mar af i geardaing agus ag a deas an i a 1196	ranger of the same of the form	+/-		1/-	+/-	7/-	
Filled/disturbed a		5001	5F	165	20'	0	16'	16	L
What is the aver-	age slope	of land between the	area to be fill	led/disturbed	and the waterb	ody or wetland?	1.000000000000000000000000000000000000	- 5 - 3	6 UN
PROSPECTIVE	ELY ZON	IED AREAS (RAN	GELEY ARI	EA ONLY)			and the second of the second o	nen N. Salangia, geldige (no. 2. Februari december 2010).	CARRY TO ANNUAL TO A TOTAL TO A T
Buffering in Pro	spective	ly Zoned Areas. Is	your property	located in o	ne of the following	ng Prospectively	Zoned Plant	tations	
or Townships?			Dallas Pit.		Lincoln Plt.	Magallowa		×	YES □N
		lamstown Twp.	Richardsontov		Sandy River Plt.		C, D, and E.	Connectivity and all represents the same	
If YES, please or	omplete th	ne following table red	arding the wi	dth of the ve	getative buffers	at the narrowest	point betwe	en the	enseens Julius (Title 1970)
existing and prop	oosed stru	ctures and the near	est applicable	road, prope	rty line, and sub	district setbacks	as applicabl	e:	NEEDER TO DESPRISE TO THE THEORY
Land and the second second	· · · · · · · · · · · · · · · · · · ·	Road		Width of Vege Property Line	lated Buffers	operty Line	Subdistrict Rr	oundary (If D-ES	or D-CN
Standard	25 feet	in D-GN, D-GN2, D-GN		Troperly Laic	**************************************	200	The second secon	Action Control of the	
Minimum Regulred:	50 feet	in D-RS, D-RS2, D-RS		15 feet	16	Alle .	50 feet Buff	fer to other Subo	listricts
40 - 10 - 10 - 14 - 14 - 14 - 14 - 14 -	/51	eet in D-ES and D-CI	18111111	57 feet	ALL	/al		VA fe	
This property:	2	In leet	4	7 reel	-	3) 1001		V/	est .
ote: You may be APPLICANT S nt Name <i>(it applic</i>)	IGNATU able)	to submit Exhibit E:	AND AGENT	on for Except AUTHOR	ntions to Bufferin IZATION (OPT aytime Phone	TONAL)	. (See instru (f applicable)	ictions on page	(11)
lote: You may be APPLICANT S ant Name (it applicate) ELIZ	IGNATU able)	to submit Exhibit E:		on for Except AUTHOR	ntions to Bufferin IZATION (OPT aytime Phone	10NAL) 5161 FAX /	lif applicable) (if applicable)	e and a second s	
lote: You may be APPLICANT S ant Name (it applicate) ELIZ	IGNATU able) 4B6	to submit Exhibit E:	AND AGENT	on for Except AUTHOR	ntions to Bufferin IZATION (OPT aytime Phone	10NAL) 5161 FAX (MCS01	lif applicable) (if applicable)	arthli	nk.n
ote: You may be APPLICANT S It Name (it application) If I I I I I I I I I I I I I I I I I I	IGNATU able) 4BG	to submit Exhibit E: RE (REQUIRED) A	AND AGENT	on for Except AUTHOR	ntions to Bufferin IZATION (OPT aytime Phone	10NAL) 5161 FAX /	lif applicable) (if applicable)	arthli	
APPLICANT S unt Name (il application) ELIZI ling Address Po Be un RANG	IGNATU able) ABC Compared to the compared to	to submit Exhibit E: RE (REQUIRED) A TH Full 1227 1 and am familiar with the	AND AGENT	on for Excep F AUTHOR 20	IZATION (OPT aytime Phone 7 - 844.	10NAL) 5161 FAX (Email State	(f applicable) (f applicable) (S @ e ME (companying	arthl Zip (nk.n Code 1970 Supplement
APPLICANT S and Name (it applications) APPLICANT S and Applications and applications to any contained and applications and applications to any contained and applications and applications and applications and applications are applications and applications are applications.	IGNATU able) ABC amined ar y knowled ed exhibit on of wha antractors w d limitatic y legal ag Code (Mi v is limited	to submit Exhibit E: RE (REQUIRED) A TH Fu 124	e information pflication is codelays in proceedings of the following to this published to this published to this published to the Maine uses and the Commission of the following to the Maine uses and the Commission of the following to the following the f	on for Excep T AUTHOR 20 Submitted it omplete with cessing my proposed at time that I am the tupe. The Lupe. The complete with the cessing my proposed at time the tupe. The complete with the tupe.	IZATION (OPT aytime Phone 7 . 816 4 In this application all necessary experimed decision, reproperty. It there is an Agatton. I understate of Public Safety	TONAL) FAX (FAX	(if applicable) (if applicable	g exhibits and the applicable regulation is a true this permit and applicable regulation is a true that permit and applicable regulation is a true that increased in the second in the s	Code 72 70 Supplements incomplet and adequate associated lations and following the control of th
APPLICANT S ant Name at applications and Energy Portion Being Address Portion Being Being Address Portion Being Bei	anined ar y knowledded exhibitation on of what antractors of the lamited artificial for the boxe of the Landte to verify	to submit Exhibit E: RE (REQUIRED) A THE FEATURE AND A STREET AND A	e information in policial in its content in its con	on for Excep T AUTHOR Day Is submitted in the cessing my proposed at the time of time o	IZATION (OPT aytime Phone 7.864) In this application all necessary expermit decision, opermit decision. I understate of Public Safety does not make a siect site as necessary experiment.	FAX (State In including the a schibits. I undersome information artify that I will ginsible for comply that I will ginsible	(if applicable) (if ap	g exhibits and an application is a true this permit and applicable regulationize that incred Statewide 18 Standards, TJBEC nor do the purpose of the purpose	Code 70 Supplement s incomplet a sociated lations and lividual or Maine Uniform the LUPC states of
APPLICANT S ant Name of epolic. Lang Address Po Be The Policant S In Address The Policant S The Policant	IGNATU able) ABC amined ar y knowledded exhibitation to go on of what nitractors with a limitation y legal ag Code (Mil v is limited enforce ar the boxe of the Land te to verify ements, a aff of the L ct site for	to submit Exhibit E: RE (REQUIRED) A THE FIGURE AND A STATE OF THE	e information in policial in is considerable in formation is considerable in produced to me by atting to this published in the Coode. Soing the Promission to accertais I have sonditions of my ammission meessary site events.	on for Excep AUTHOR Submitted Ir complete with cessing my proposed at the tupec. The Eupermit applicate Department Commission cess the prosubmitted, ar permit. ake reasona valuation and	IZATION (OPT aytime Phone 7 - 8 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9	FAX / STIGNAL) FAX / FA	(if applicable) (if applicable	g exhibits and a period state of the purpose of the purpose with statutor statutors.	Code PP 70 Supplement s incomplet and adequa it associates lations and dividual or value Unifo he he LUPC sta
APPLICANT S ent Name of epolic. Po Be Po B	IGNATU able) ABC amined ar y knowledded exhibitation to go on of what nitractors with a limitation y legal ag Code (Mil v is limited enforce ar the boxe of the Land te to verify ements, a aff of the L ct site for	to submit Exhibit E: RE (REOUIRED) A THE FIGURE THE A THE FIGURE TH	e information in policial in is considerable in formation is considerable in produced to me by atting to this published in the Coode. Soing the Promission to accertais I have sonditions of my ammission meessary site events.	on for Excep AUTHOR Submitted Ir complete with cessing my proposed at the tupec. The Eupermit applicate Department Commission cess the prosubmitted, ar permit. ake reasona valuation and	IZATION (OPT aytime Phone 7 - 8 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9	FAX / STIGNAL) FAX / FA	(if applicable) (if applicable	g exhibits and a period state of the purpose of the purpose with statutor statutors.	Code 72 70 Supplement s incomplet and adequate datons and dividual or Waine Uniform the LUPC states of y and
APPLICANT S ent Name of epolic. Po Be Po B	IGNATU able) ABC amined ar y knowledded exhibitation to go on of what nitractors with a limitation y legal ag Code (Mil v is limited enforce ar the boxe of the Land te to verify ements, a aff of the L ct site for	to submit Exhibit E: RE (REQUIRED) A THE FIGURE AND A STATE OF THE	e information in policial in is considerable in formation is considerable in produced to me by atting to this published in the Coode. Soing the Promission to accertais I have sonditions of my ammission meessary site events.	on for Excep AUTHOR Submitted Ir complete with cessing my proposed at the tupec. The Eupermit applicate Department Commission cess the prosubmitted, ar permit. ake reasona valuation and	IZATION (OPT aytime Phone 7 - 8 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9	FAX / STIGNAL) FAX / FA	(if applicable) (if applicable	g exhibits and a period state of the purpose of the purpose with statutor statutors.	Code PP 70 Supplement s incomplet and adequa it associates lations and dividual or value Unifo he he LUPC sta

Maine Land Use Planning Commission

RECEIVED
JUN 3 0 2014
LUPC - RANGELEY

Building Permit Amendment Application - Short Form Page 2

NOTES: * Erosion control devices shall be used where needed to insure no contamination of surface waters; loam, seed and mulch exposed soils immediately following final grading to prevent erosion. All exposed soils shall be stabilized with mulch or erosion control mix during construction. * Site plan shows the area of erosion and proposed filling; original site plan with parking on the east side of Bald Mt Road **Bald Mt Road** is still proposed. Existing Existing: 40' x 45' Property line 215' x 14' gravel driveway parking area assumed; owner shall 40' x 45' gravel parking locate line prior 12' x 27' gravel parking Wetland to construction. 8' x 6.5' x 12'H shed 16' x 8' x 15' shed 31' x 14.5', 8' x 8', 20'H dwelling 5713 SF Dug well Proposed: Lot 8-13 Renew all proposed structures and activities 22750 SF from previous BP 14813. Existing Fill eroded area within 100' setback from 8' x 6.5' waterbody 500 SF +/- (NEW). 250' shed Loam, seed and mulch sandy area in front of camp to establish vegetative buffer. Existing dwelling Lot 13 acreage: 0.52 +/- Acres Total lot coverage: no change from previous BP Existing Drainage from Total cleared area: no change 16' x 8' x 15'H road culvert Total filled/ disturbed area: 7750 SF Shed (250 SF NEW) 205 Proposed graveley sand fill in area (approximately 500 SF) that has been eroded. Approximate area Sandy unvegetated area to of erosion be covered with loam, seeded and mulched to establish vegetative buffer to lake. Mooselookmeguntic Filter fabric fence installed at or above normal high water line. 25' No disturbance shall MAP IS NOT A SURVEY 50' take place within the waterboby. Sue and George Clark RECEIVED Bald Mountain Road, Rangeley Plt, Maine Site Plan JUN 30 2014 Scale: 1'' = 50'North Country Soil Services LUPC - RANGELEY Rangeley, Maine Date: 6 - 24 - 14 Drawn by: EAF

